Serial Server

Local Station application Oct 17, 1989

Overview

The Serial Server facility for the Fermilab D0 VME systems provides for a serial RS–232 connection to the Token Ring network of VME stations. A computer plugged into the serial port of any VME station can request data from any devices in the entire network of stations. In addition, settings can be made to any device in the network. These two commands are supported with the full generality inherent in the VME station software, the only real limitation being that of the serial baud rate. One can program any application in a familiar environment and yet have access to all the data in the system.

The Serial Server is implemented as an application program running on a VME station. The station used does not have to be the same station providing the serial port, although that might be a likely. Since it is an application, however, the server functions will stop if one leaves the application page. Currently there is a limitation of six simultaneously active requests supported by the server. A request for data can be a one-shot request, or it can be repetitive. The maximum repetition rate is 15 Hz, although one may reach the baud rate limit soon at that rate if too much data is being requested. The serial data is returned via a spooling mechanism using the available dynamic memory, so that the full baud rate can be delivered.

Message encoding

The command messages used to request data and make settings are of the same format as is used by the Token Ring network, but it is expressed in an ASCII encoding method based upon the Motorola S-record object format. That format provides for an S0 header record, followed by any number of S1 data records comprising the content of the block, followed by an S9 record which terminates the block. Each record includes a length byte, a two-byte "Load Address" (LA), any content bytes, and a checksum byte, all expressed in hexadecimal ASCII at two characters per binary byte of data. (Note that hex digits A-F are expressed in upper case only.)

The ${\tt S0}$ header record LA is used in a response to indicate an error when nonzero. The header content data bytes allow the user system to tag the request with a request-id, which may be used to match the returned data block with the request. The ${\tt S9}$ terminating record uses the load address field to specify the number of ${\tt S1}$ data records included in the block. The receiver can test this count to insure that no data records were lost in the block transmission. In order to use a format which is *incompatible* with the Motorola format, the non-hex character ${\tt S}$ is expressed as a lower case ${\tt s}$. This is to insure that such serial records do not mistakenly get used as input to the Download application program.

Examples

An example of a request for a single reading of channel 04:000 (channel 0 in system 4) to be returned at a 1 Hz rate is as follows: (Note that the spacing indicated here is to aid the eye for illustration only.)

The first record specifies a request-id of 0001—it may be any value up to 10 bytes long. The second record comprises the entire request command. The 2001 identifies the command as a request-for-data using list 1, the 0F is the count of 15 Hz cycles representing 1 Hz repetition rate, the 01 is the number of listypes (which specify the type of data requested), the 2001 specifies 2 bytes per ident and only one ident in the request, the 00 is listype 0 (A/D readings), the 02 means that two bytes are requested, and the 0400 is the (short) ident for channel 0 of system 4. The third record includes the 0001 to indicate the count of s1 records in the block.

The response to be expected from this command might be as follows:

```
s0 05 0000 0001 xx<CR>
s1 09 0000 0001 0000 4000 xx<CR>
s9 03 0001 FB<CR>
```

The header record specifies 0000, signifying no errors were detected in the previous request command. (If the request command was received and recognized, but something was wrong with it, the reply would have consisted only of an s0 record with a nonzero LA field.) The 0001 echoes the request-id sent in the request command. The s1 record has a 0001 to indicate that it is an answer message (the hi nibble=0), and that the list number =1. The next 0000 word means no errors from the data collection system. The word of 4000 is a hypothetical reading value, which would represent here one-half of full-scale, or 5 volts at the A/D input. The s9 record again provides the s1 record count.

In almost all of the above records, an xx is shown to signify the checksum byte. It is computed by summing the binary bytes (not the ASCII character codes) beginning with the record length byte and ending with the last data byte, and one's complementing the result to form the byte which is then ASCII-encoded. (As an example, the checksum for the s9 record above is FB.) Notice that the receiver when checking for checksum errors merely has to sum all the bytes mentioned above plus the received checksum byte. If the result is FF, the checksum is correct.

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An example of a setting command might be to set channel 7 in system 4 to one volt. The setting command would look like this:

```
s0 05 0000 0056 xx<CR>
s1 0B 0000 3001 01 02 0407 0CCC xx<CR>
s9 03 0001 xx<CR>
```

The 0056 value in the s0 record is the arbitrary request-id. The s1 record shows a 3001, which signifies a setting command, with an ident length of one word. The 01 byte is the setting listype #, and the 02 means we are sending two bytes of data. The 0407, of course, represents the channel ident (short form) specifying channel 7 in system 4. The data value is 0CCC, which is one-tenth of full scale, or 1 volt. The s9 record is as before.

Serial Server Application

Here is the application page format of the Serial Server as displayed on the small consoles of the VME systems:

```
S SERIAL SERVER 01/31/87 1332
INPUT SYS:2 #RECORDS=
                        21
          #ERRS= 0
*ACTIVE
L REQS NB ANSWERS NB E *1 12 36 1230 16
         36 1230
   1 144 1 308
2
3
4
5
6
S00500000003xx
S10D000020020001200100020700xx
                                    data request
S9030001FB
S1090000000200005678xx
                                  response
```

(This sample is purely illustrative and does not represent completely consistent example data values.)

Upon entry to the page, the second line indicates *ACTIVE. To change the node whose serial port is used for the serial server, enter the system number of the station which is attached to the serial port (if changed), and with the cursor on the 2nd or 3rd line, press the interrupt button. The second line will indicate *ACTIVE as above and will remain so until one leaves the page, which will terminate operation of the server. The rest of the page merely shows diagnostics of the server operation.

The number of records received from the user system and the number of error records detected is shown. The table shows diagnostic values for each of the six possible active requests which can be handled by the server. The * before the request number indicates

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number of bytes in the returned answers. The last field shows any error status of the data collection system.

The last lines display a snapshot of the latest request that was received. The first 3 show the header record, the first data record, and the terminating record of the request. The last record shows the first data record of the most recent answer response, which will continue to update until a new request is received, when these 4 lines will change to give diagnostics for that request.

Baud Rate Timing

To get an idea of what the baud rate timing limitation is, assume that 9600 baud is used, and we request the single word of data as described in the first example. The number of ASCII characters is the answer response is 52, assuming that <CR> represents both a carriage return and a linefeed character. At about 1 ms per byte, this amounts to 52 ms of serial time—quite busy at a 15 Hz rate but rather comfortable at 1 Hz. Further, if we requested a set of 20 readings—again originating from any stations in the network—the time would be about 140 ms, assuming that the response block contained two s1 records. And if we requested 100 words, it would require about 500 ms. Of course, operation at 19.2K baud would halve these figures. Therefore, we have that the serial time for n data words=

(48+4.6n) ms @ 9600 baud (24+2.3n) ms @ 19.2K baud